

SYSTEM AND METHOD FOR TUNING AND TESTING IN A SPEECH
RECOGNITION SYSTEM

Miller, et al.

Appl. No.: Unknown

Atty Docket: LVOX.006A

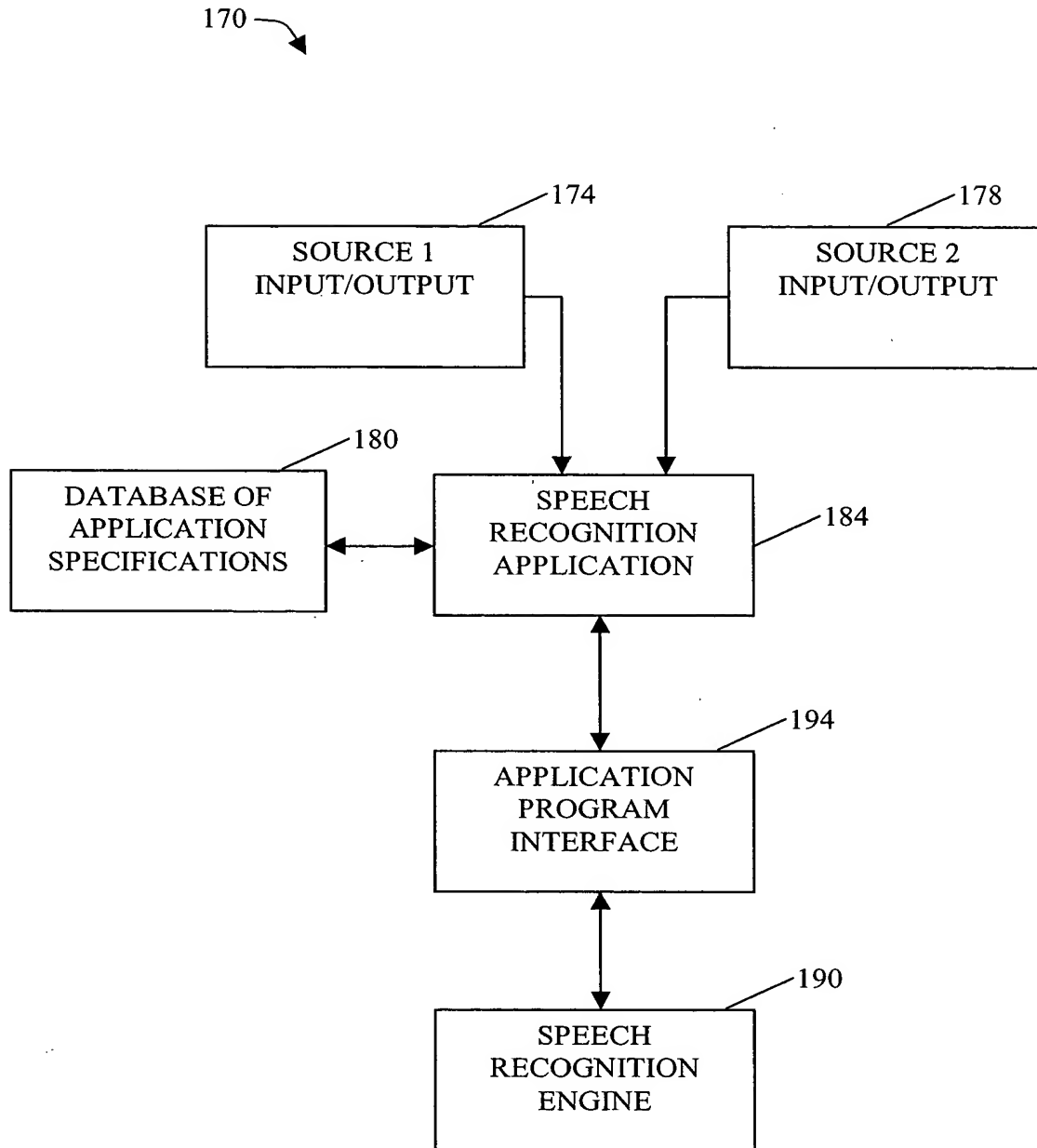


FIG. 1

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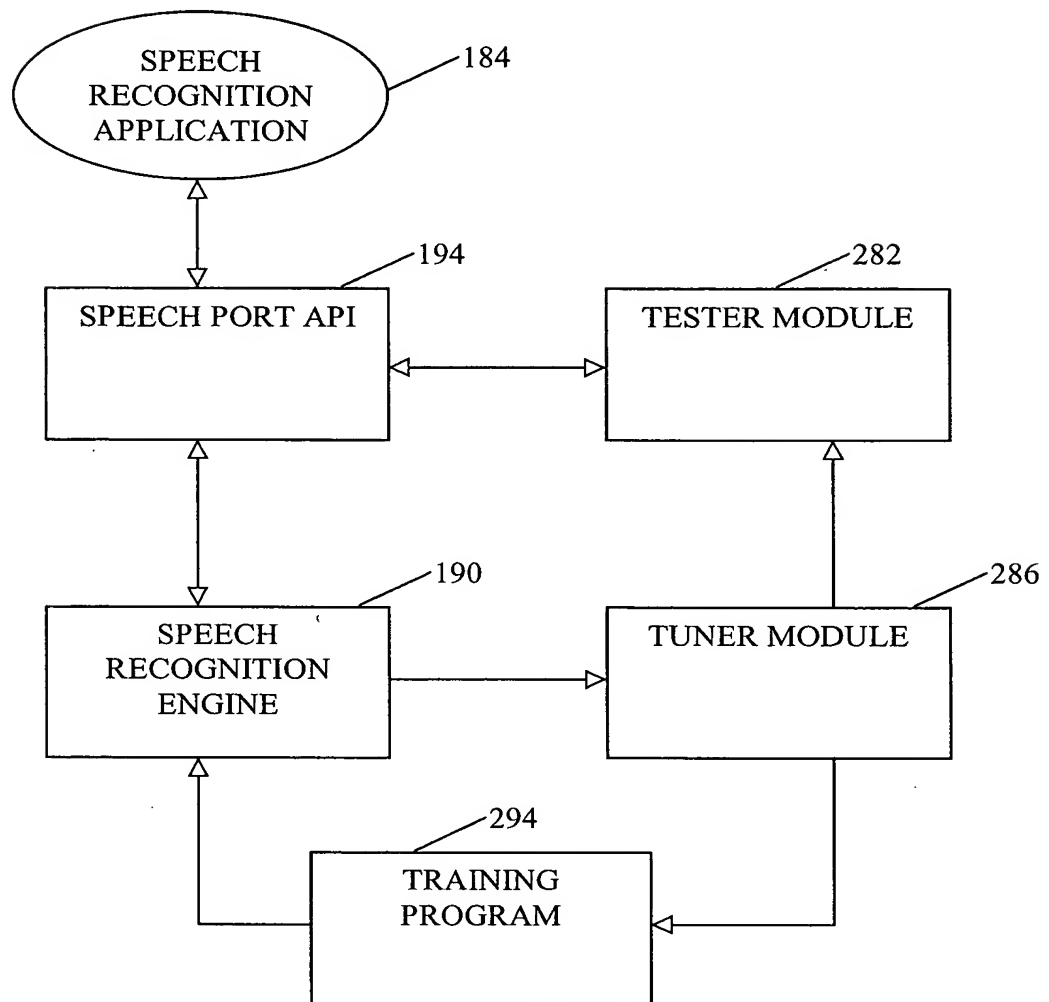


FIG. 2

SYSTEM AND METHOD FOR TUNING AND TESTING IN A SPEECH
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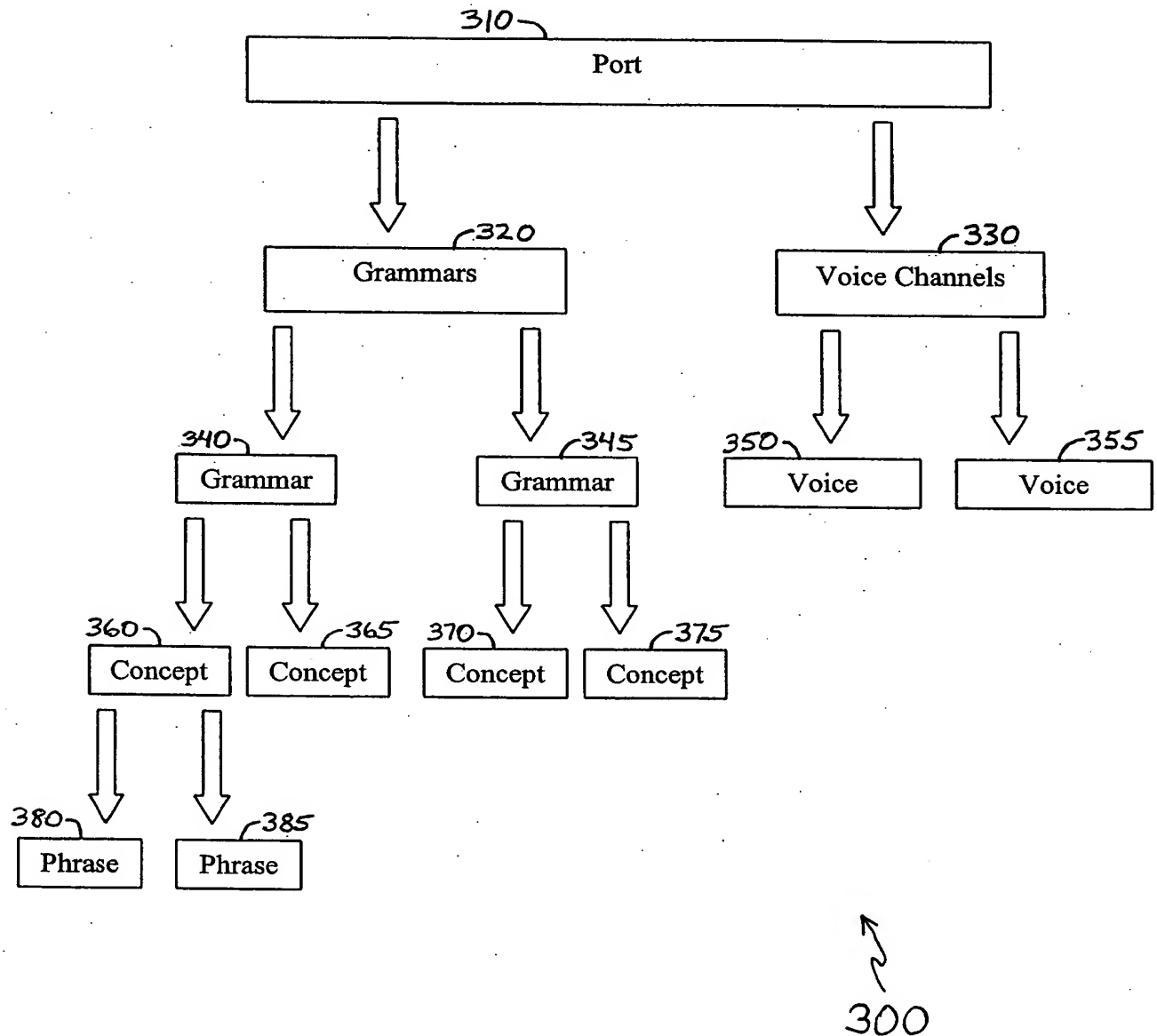


FIG. 3

SYSTEM AND METHOD FOR TUNING AND TESTING IN A SPEECH
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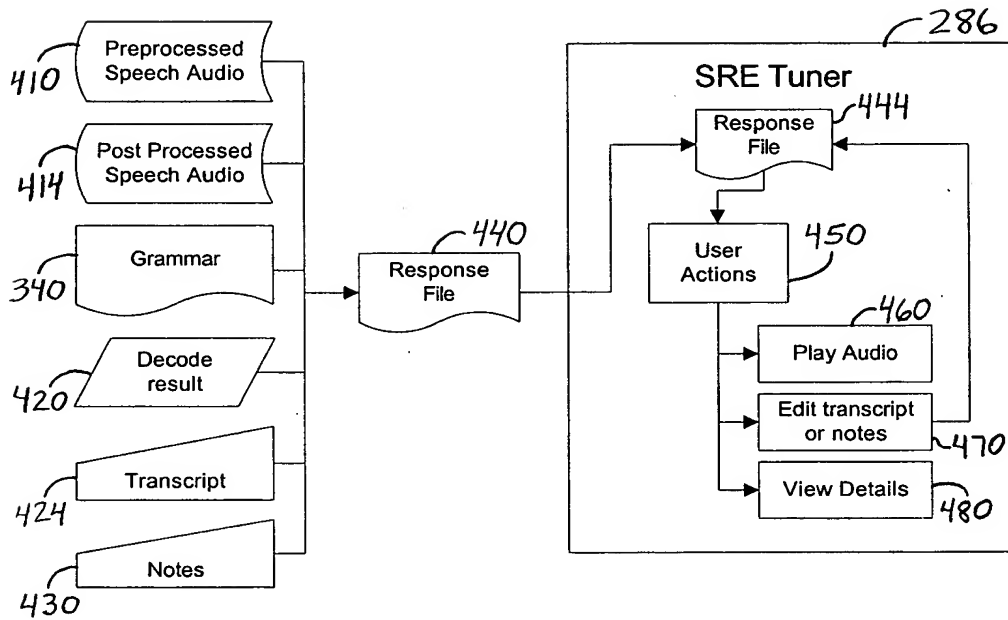


FIG. 4

SYSTEM AND METHOD FOR TUNING AND TESTING IN A SPEECH
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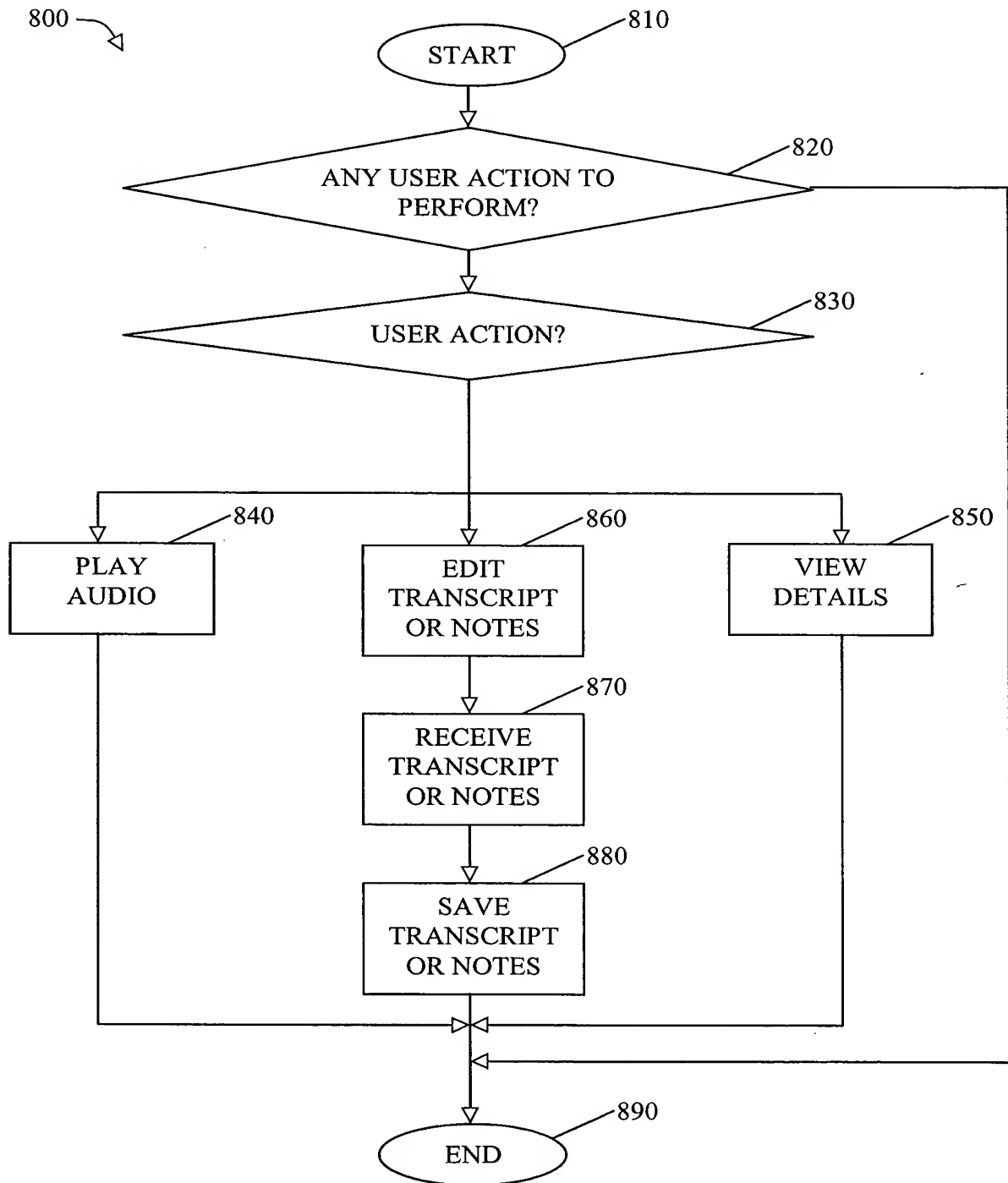


FIG. 5

SYSTEM AND METHOD FOR TUNING AND TESTING IN A SPEECH
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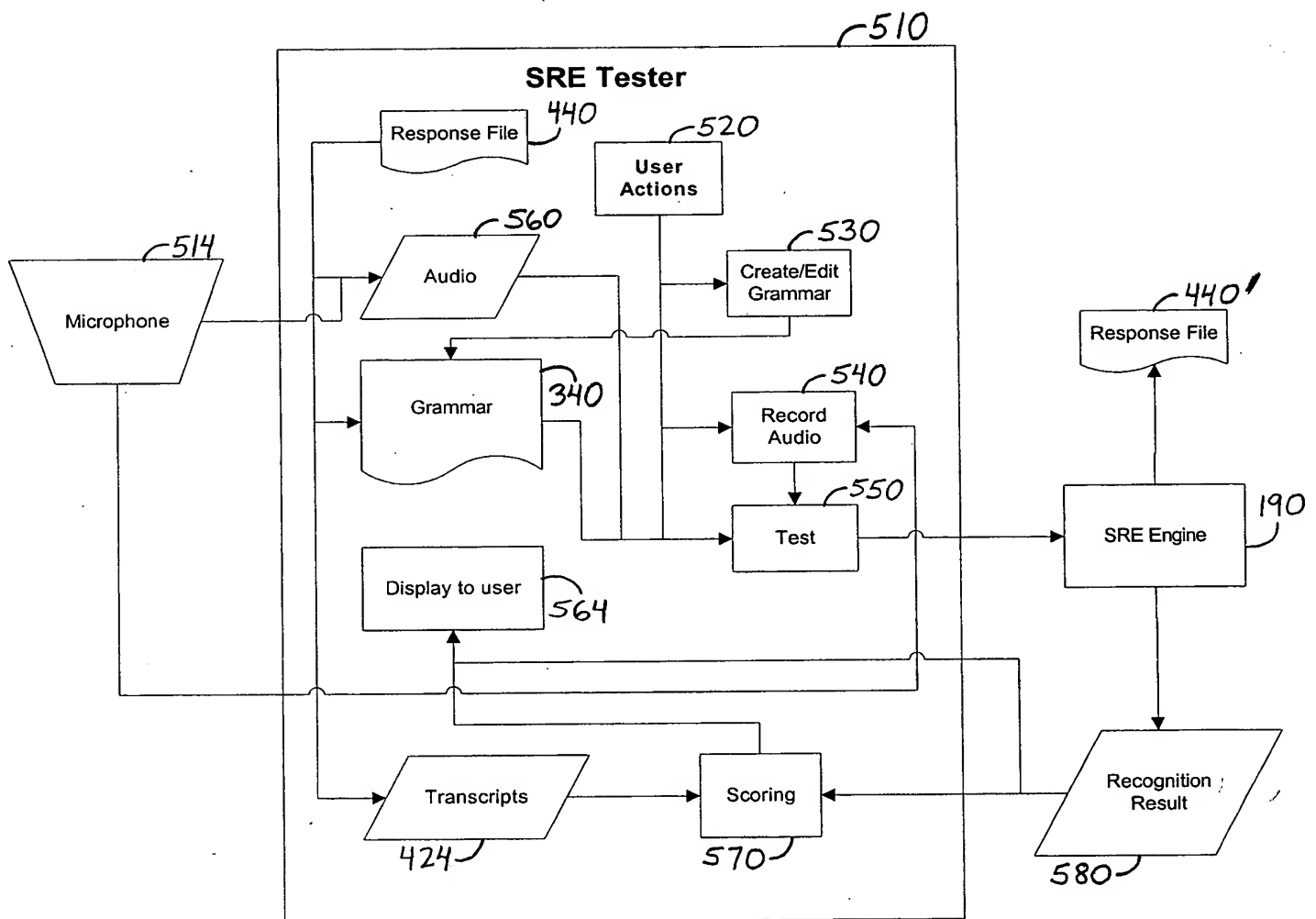


FIG. 6

SYSTEM AND METHOD FOR TUNING AND TESTING IN A SPEECH
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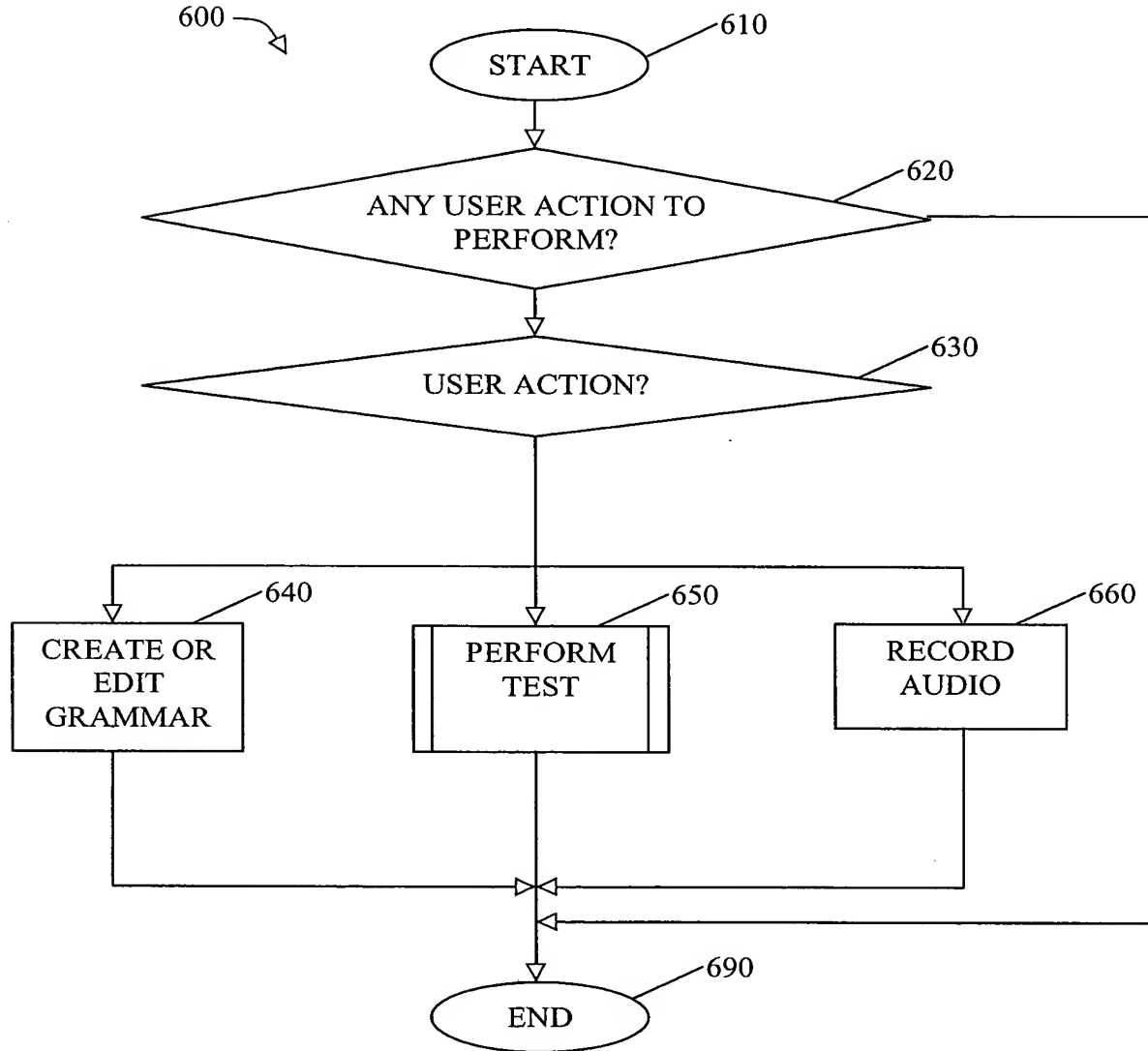


FIG. 7

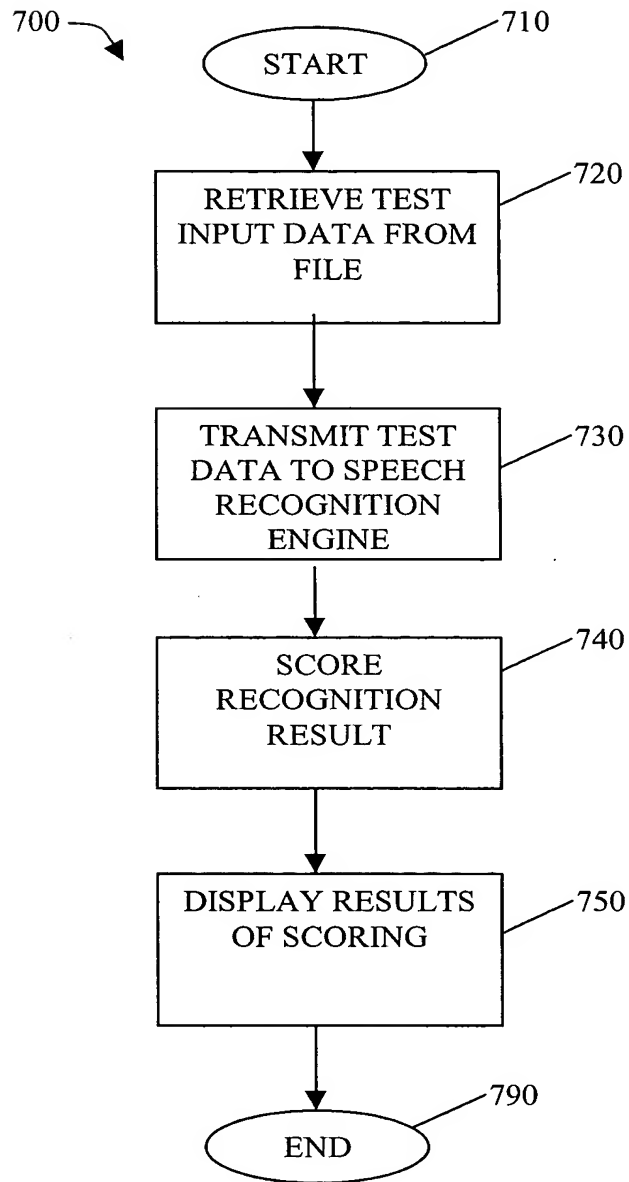


FIG. 8

SYSTEM AND METHOD FOR TUNING AND TESTING IN A SPEECH
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TUNER
☐ ☐ ☐ ☐

EVENTS
☒

CALL 1

EVENT 1
906

EVENT 2

EVENT 3

CALL 2

CALL 3

GRAMMAR
☒

NO
NO [WAY]
NOW&WEY
NOW
NOPE
NOT

YES
SURE
YUP
CORRECT
YEAH
YOU (BET)
I DID

ANSWER
☒

AVERAGE WORD SCORE 972

ACOUSTIC MODEL SCORE 7191

NOISE

DECODE TIME 187 MSEC

ACOUSTIC MODEL STANDARD_FEMALE

CONCEPTS

NO

PHRASE NO

PHONEME NOW

RAW TEXT NO

SCORE 972

AUXILIARY DETAILS
☒

ACOUSTIC MODEL STANDARD_FEMALE

LANGUAGE MODEL AMERICAN ENGLISH

CALL ID 010ACA87-EFF9-4282

TIME STAMP TUE SEP 02 9:11:48 03

AUDIO
☒

PLAY

STOP

TRANSCRIPTION/NOTES
☒

TRANSCRIPT NO +SNEEZE+

NOTES BACKGROUND MUSIC

TRANSCRIPTION/NOTES
☒

TRANSCRIPT NO +SNEEZE+

NOTES BACKGROUND MUSIC

NOISE TAGS
☒

SNEEZE

COUGH

BREATH

LINENOISE

FIG. 9